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Inventor Information for 10/722509

Inventor Name	City	State/Country
SMITH, KENNETH CARLESS	TORONTO	CANADA
ZHANG, FRANK	SCARBOROUGH	CANADA
IRONSTONE, JOEL STEVEN	TORONTO	CANADA
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US 20050197591 A1	US- PGPUB	20050908	12	System and method for prebalancing electrical properties to diagnose disease	600/547		Pavlovic, Zoran et al.
US 20050004490 A1	US- PGPUB	20050106	38	Electrical impedance method and apparatus for detecting and diagnosing diseases	600/547	128/898; 439/586; 600/386; 73/1.01	Organ, Leslie W. et al.
US 20040243018 A1	US- PGPUB	20041202		Apparatus and method for determining adequacy of electrode-to-skin contact and electrode quality for bioelectrical measurements	600/547		Organ, Leslie William et al.
US 20040210158 A1	US- PGPUB	20041021		Electrical impedance method and apparatus for detecting and diagnosing diseases	600/547		Organ, Leslie W. et al.
US 20040210157 A1	US- PGPUB	20041021		Electrical impedance method and apparatus for detecting and diagnosing diseases	600/547		Organ, Leslie W. et al.
US 20040181164 A1	US- PGPUB	20040916		Eliminating interface artifact errors in bioimpedance measurements	600/547		Smith, Kenneth Carless et al.
US 20040171961 A1	US- PGPUB	20040902		Bioimpedance measurement using controller- switched current injection and multiplexer selected electrode connection	600/547		Smith, Kenneth Carless et al.

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US 20040167422 A1	US- PGPUB	20040826	Breast electrode array and method of analysis for detecting and diagnosing diseases			Organ, Leslie W. et al.
US 20040158167 A1	US- PGPUB	20040812	Apparatus and method for performing impedance measurements	600/547		Smith, Kenneth Carless et al.
US 20040073131 A1	US- PGPUB	20040415	Electrical impedance methor and apparatus for detecting and diagnosing diseases	•		Organ, Leslie W. et al.
US 20020123694 A1	US- PGPUB	20020905	Electrical impedance methor and apparatus for detecting and diagnosing diseases		128/898; 439/586; 600/386; 73/1.01	Organ, Leslie W. et al.
US 6768921 B2	USPAT	20040727	Electrical impedance methor and apparatus for detecting and diagnosing diseases		600/300	Organ; Leslie W. et al.
US D395421 S	USPAT	19980623	combined carrier and seat cover fo a bicycle	I		Gable; Jack C. et al.
US 5515387 A	USPAT	19960507	Signal independed pulse code modulation data enhancer and associated metho	id	714/746	Smith; Kenneth C.
US 4978959 A	USPAT	19901218	Analog to digital converter, a digit to analog convertand an operation amplifier therefo	al ter al	330/252; 330/253; 341/127; 341/135; 341/136; 341/144; 341/146; 341/158; 341/162	Chong; Chu P. et al.

US 4948020	USPAT	19900814	Bicycle carrier-	224/416	224/427;	Smith;
Α			seat cover device		224/448;	Kenneth C.
					224/453	
US 4576614	USPAT	19860318	Process and	95/23	95/121;	Armond;
A			apparatus for		95/138;	John W. et al.
			separation of a		95/139;	
			gaseous mixture		95/96	
US 4567369	USPAT	19860128	Correction of	250/397	250/310;	Smith;
A			astigmatism in		250/311;	Kenneth C.
			electron beam		250/396R	A. et al.
			instruments			
US 4514629	USPAT	19850430	Scanning	250/311	250/397	Smith;
A			transmission			Kenneth C.
			electron			A. et al.
		10010500	microscopes	250/402.2	250/401 1	C:41-
US 4451738	USPAT	19840529	Microcircuit	250/492.2	250/491.1;	Smith; Kenneth C.
- A			fabrication	·	257/E21.03; 257/E23.179	A.
TIG 4202050	LICDAT	10920705	Electron beam	250/492.2	250/310;	Smith;
US 4392058	USPAT	19830705	lithography	230/492.2	250/310,	Kenneth C.
A			nulography		230/398	A.
US 4315152	USPAT	19820209	Electron beam	250/396ML	250/398	Smith;
!	USFAI	19620209	apparatus	250/570IVIL	250/370	Kenneth C.
A			apparatus			A.
US 4221510	USPAT	19800909	Withdrawal of	406/118	406/123	Smith;
A	COLLE	13000303	particulate	, , , , , , , , , , , , , , , , , , , ,		Kenneth C.
			material from a		•	
			hopper			
US 4197096	USPAT	19800408	Fluid supply	96/110	210/192;	Sebastian;
A			system including a		210/96.1;	Devasihamani
			pressure-swing		96/143	J. G. et al.
			adsorption plant			
US 4196074	USPAT	19800401	Sewage treatment	210/629	210/921	Garrett;
A						Michael E. et
						al.
US 4190424	USPAT	19800226	Gas separation	95/98	95/127;	Armond;
Α					95/130	John W. et al.
US 4180738	USPAT	19791225	Astigmatism in	250/396ML	250/310;	Smith;
A			electron beam		250/311;	Kenneth C.
			probe instruments	000/50	250/396R	A. et al.
US 4172535	USPAT	19791030	Control apparatus	222/58	141/268;	Smith;
A			for a		141/59;	Kenneth C.
			pneumatically-		177/114;	
			operated hopper		200/61.21;	· .
			feeder		200/81.9R;	
		L		<u> </u>	222/77;	L

					406/23	
US 4163712 A	USPAT	19790807	Treatment of liquid	210/622	210/221.2; 210/627; 261/29; 261/DIG.75	Smith; Kenneth C.
US 4148726 A	USPAT	19790410	Process for treatment of sewage in a gravity sewer	210/607	210/170; 210/199; 210/620; 210/758	Smith; Kenneth C.
US 4141823 A	USPAT	19790227	Treatment of waste water	210/615	210/150	Smith; Kenneth C. et al.
US 4115258 A	USPAT	19780919	Treatment of sewage	210/614	210/170; 210/620	Smith; Kenneth Cecil et al.
US 4039437 A	USPAT	19770802	Treatment of sewage	210/607	210/150; 210/170; 210/617	Smith; Kenneth Cecil et al.
US 4037299 A	USPAT	19770726	Textile cot assembly	492/56		Smith; Kenneth C.
US 3933629 A	USPAT	19760120	Filtration	210/618	210/150; 261/DIG.72	Smith; Kenneth Cecil
US 3872351 A	USPAT	19750318	Electron guns	315/107	313/449	Smith; Kenneth Charles Arthur et al.
US 3844214 A	USPAT	19741029	PRINTING BLANKET BAR ASSEMBLY WITH EDGING STRIP LOCKING MEANS	101/415.1		Smith; Kenneth C.
US 3763532 A	USPAT	19731009	DRAFTING ROLLER CONSTRUCTION	492/45		Smith; Kenneth C.
US 3728570 A	USPAT	19730417	ELECTRON PROBE FORMING SYSTEM	250/311	250/310; 313/336; 313/397; 313/442; 313/448; 313/7	Smith; Kenneth Charels Arthur et al.
US 3707066 A	USPAT	19721226	GAS PURIFICATION	95/228	62/632	Carne; Michael et al.
US 3629720 A	USPAT	19711221	DIGITALLY CONTROLLED	330/86	330/110; 330/145;	Sedra; Adel S. et al.

			VARIABLE- GAIN LINEAR DC AMPLIFIER		330/299	
US 3619798 A	USPAT	19711109	THREE-PORT ELECTRICAL NETWORK	330/9	330/295; 330/296	Smith; Kenneth C. et al.
US 3582689 A	USPAT	19710601	CURRENT CONVEYOR WITH VIRTUAL INPUT REFERENCE POTENTIAL	327/574		Smith; Kenneth C. et al.
US 3578306 A	USPAT	19710511	AIR PRESSURE OPERATED CLAMP	269/24	269/22; 269/94	Smith; Kenneth C.
US 3458438 A	USPAT	19690729	METHOD AND APPARATUS FOR WATER TREATMENT [TEXT AVAILABLE IN USOCR DATABASE]	210/664	210/188; 210/259; 210/685	MARKS ROBERT et al.
US 3447331 A	USPAT	19690603	AIR SEPARATION EMPLOYING WASTE NITROGEN REHEATED BY INCOMING AIR IN WORK EXPANSION [TEXT AVAILABLE IN USOCR DATABASE]	62/644		SMITH KENNETH C
US 3412902 A	USPAT	19681126	Milk blending and dispensing device [TEXT AVAILABLE IN USOCR DATABASE]	222/143	222/145.1	MILNER LOUIS B et al.
US 3404434 A	USPAT	19681008	FIBER DRAFTING SYSTEM [TEXT AVAILABLE IN	19/252		SMITH KENNETH C

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	,		USOCR DATABASE]			
US 3264037 A	USPAT	19660802	Aeration cone assembly [TEXT AVAILABLE IN USOCR DATABASE]	406/136	D12/41	SMITH KENNETH C